L Number	Hits	Search Text		
1	5		DB	Time stamp
		predipitation and double let biliciple.	1 '	2002/12/09 08:31
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
2	8093	'precipitation' and 'ultrafiltration'	USPAT;	2002/12/09 08:33
		Tarapatra and alternation	US-PGPUB;	2002/12/09 08:33
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	16	('precipitation' and 'ultrafiltration')	USPAT;	2002/12/09 08:41
		and 'first solution' and 'second solution'	US-PGPUB;	2002/12/09 08:41
	1	and 'third solution'	EPO; JPO;	i
			DERWENT;	
			IBM TDB	
4	662	'double jet precipitation'	USPAT;	2002/12/09 08:43
			US-PGPUB;	2002,12,03 00.43
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
6	1	'double jet precipitation' same 'ZnS'	USPAT;	2002/12/09 08:51
	-		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
7			IBM_TDB	
7	20		USPAT;	2002/12/09 11:18
		'ultrafiltration'	US-PGPUB;	
	ļ		EPO; JPO;	
			DERWENT;	
8	,	I double dett come a state of the state of t	IBM_TDB	
0	2	'double jet' same precipitation same ZnS	USPAT;	2002/12/09 08:46
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
9	0	'double jet precipitation' same 'Zinc	IBM_TDB	
		sulphide'	USPAT;	2002/12/09 08:57
		Surphitde	US-PGPUB;	
1			EPO; JPO;	
			DERWENT; IBM TDB	
10	11473	'Zinc sulphide'	USPAT;	2002/12/09 12:01
1		•	US-PGPUB;	2002/12/09 12:01
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	
11	3	('Zinc sulphide') and 'double jet	USPAT;	2002/12/09 09:00
		precipitation'	US-PGPUB;	2002,12,03 03.00
ĺ			EPO; JPO;	
			DERWENT;	
			IBM TDB	1
29	249	'Zinc sulphide' and polyphosphate	USPĀT;	2002/12/09 12:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
30		I Tan Ciliana	IBM_TDB	
30	16	'ZnS' same 'doped' and 'polyphosphoric'	USPAT;	2002/12/09 12:07
			US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	1
31	5	17nS1 adi2 1dened1 11	IBM_TDB	
	3	'ZnS' adj2 'doped' and 'polyphosphoric'	USPAT;	2002/12/09 12:07
ľ			US-PGPUB;	
1	f		EPO; JPO;	
	1		DERWENT;	
32	21	'ZnS' adj 'Mn' and 'polyphosphoric'	IBM_TDB	
-	- 41	and potypnosphoric,	USPAT;	2002/12/09 12:08
ļ		1	US-PGPUB;	
i			EPO; JPO;	1
			DERWENT;	
			IBM TDB	L

Search History 12/9/02 1:08:51 PM Page 1

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33	21	17-01 - 4-1 14-1		
33	21	'ZnS' adj1 'Mn' and 'polyphosphoric'	USPAT;	2002/12/09 12:12
	•		US-PGPUB;	
			EPO; JPO;	İ
			DERWENT;	
34	0	'ZnS(Mn)' and 'polyphosphoric'	IBM_TDB USPAT;	2002/12/09 12:13
		and (m) and polyphospholic	US-PGPUB;	2002/12/09 12:13
			EPO; JPO;	
			DERWENT;	
	-		IBM TOB	
35	5	'doped ZnS' and 'polyphosphate'	USPAT;	2002/12/09 12:24
			US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
36	1226	polyphosphate and 'polyphosphoric acid'	USPAT;	2002/12/09 12:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
37	94	nolymboshote and thelenders begin to	IBM_TDB	
37	94	polyphosphate and 'polyphosphoric acid' and 'ZnS'	USPAT;	2002/12/09 12:27
		and Zns	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
38	14	'LED' and 'Zinc sulphide' and	IBM_TDB USPAT;	2002/12/09 12:43
		polyphosphate	US-PGPUB;	2002/12/09 12:43
		Fortproophaco	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	64	'inorganic light emitting diode'	USPAT;	2002/12/09 08:29
			US-PGPUB;	1002,12,30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
~	148	andriessen.in.	USPAT;	2002/12/03 08:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	21	'doped ZnS' with 'luminescent'	IBM_TDB	2000/10/03 10 30
	21	doped Zh3 with luminescent	USPAT;	2002/12/03 12:30
			US-PGPUB; EPO; JPO;	
İ			DERWENT;	
		,	IBM TDB	
-	40	'doped ZnS' same 'luminescent'	USPAT:	2002/12/03 08:41
		-	US-PGPUB;	2002/12/03 00:41
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2032	'inorganic' and 'electroluminescent'	USPAT;	2002/12/03 09:19
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
_	0	(linorganic) and lologhmal	IBM_TDB	2000/10/00 == ==
1		<pre>('inorganic' and 'electroluminescent') and 'p-type semiconductor polymer'</pre>	USPAT;	2002/12/03 09:05
]	b clbe semiconductor bothmer.	US-PGPUB; EPO; JPO;	
	[DERWENT;	
			IBM TDB	
-	25	('inorganic' and 'electroluminescent') and	USPAT;	2002/12/03 08:58
		'doped ZnS'	US-PGPUB;	2002/12/00 00.00
			EPO; JPO;	
			DERWENT;	
	ĺ		IBM TDB	
-	767	'p-type' same 'polymer'	USPĀT;	2002/12/03 09:00
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
L	L		IBM TDB	

Search History 12/9/02 1:08:51 PM Page 2
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137	-	36	b .b-tAbe bolAmet.		2002/12/03 08:59
37					
188 TDS 189 TDS 189 TDS 189 TDS 2002/12/03 09:06 189 TDS 189 TDS 2002/12/03 09:06 189 TDS 189 TD					
137 ('inorganic' and 'electroluminescent') and USFAT; USF					i
P-type' same 'polymer'	_	37	('inorganic' and 'ologtrolyminosconti)	IBM_TDB	
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		-	p cype same polymer		
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P-type' same 'polymer' and 'doped 2nS' US-PGFUB; EPG; JPG; DERWENT; IBM TOB USFAT; USFAT; USFAT; USFAT; US	-	4	('inorganic' and 'electroluminescent') and	TDM_IDB	2002/12/02 00 22
155 'inorganic electroluminescent'			'p-type' same 'polymer' and 'doped ZnS'		2002/12/03 09:22
DERMENT; IBM TOB			I II I I I I I I I I I I I I I I I I I		į
155 'inorganic electroluminescent'					
155 'inorganic electroluminescent'				1	
S-PGPUB; SPO, JPO; DERMENT; IBM TDB USPAT; USPGBUB; EPO; JPO; DERMENT; IBM TDB USPAT; USP	-	155	'inorganic electroluminescent'	_	2002/12/03 09:20
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Table	_	111	1 thanks to 21 the state of		
- 782 'inorganic' same 'electroluminescent' - 782 'inorganic' same 'electroluminescent' - 8027 ((313/502-506) or (427/66) or (445/24) or (438/29) or (438/29) or (438/24) or (438/29) or (438/29) or (438/24) or (257/98) or (257/102-103) or (257/40) or DERWENT; IBM TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO;		1 111	'inorganic light emitting'		2002/12/03 12:08
- 782 'inorganic' same 'electroluminescent' - 8027 ((313/502-506) or (427/66) or (445/24) or (438/29) or (438/79) or (438/24) or (438/48) or (438/89) or (257/40) or (257/40) or (257/40) or (217/68) or (217/63) or (257/80)).CCLS. - 1197 bosch.in. - 2 "19812258" - 18 'electroluminescent system' and 'light emitting diodes' - 101 'electroluminescent system' - 101 'electroluminescent system' - 3 ('electroluminescent system') and 'doped Zns' - 2 ('electrolumi	1	ĺ			1
TBM TDB		1			
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- 18 'electroluminescent system' and 'light emitting diodes'	-	782	'inorganic' same 'electroluminoscent!		0000 (10 (00 10 10
B027		, , , ,	inorganic same electroruminescent.		2002/12/03 12:09
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(438/48) or (438/498) or (257/102-103) or (257/40) or (127/68) or (257/102-103) or (257/40) or (127/68) or (117/63) or (257/40) or (117/68) or (117/63) or (257/80)).CCLS. EPO; JPO; DERWENT; IBM TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EP			(438/29) or (438/7) or (438/24) or		2002/12/03 09.34
C(257/98) or (257/102-103) or (257/40) or (117/68) or (117/68) or (117/63) or (257/80)).CCLS. DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ERMEDIT ERM			(438/48) or (438/99) or (315/498) or		
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Dock.in. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JP			(117/68) or (117/63) or (257/80)).CCLS.		
EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM	_	1197	bosch.in.		2002/12/03 09:41
DERWENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT;		İ			
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18				•	
18	_	2	 "19812258"		
Telectroluminescent system' and 'light emitting diodes'		_	19012230		2002/12/03 09:46
- 18 'electroluminescent system' and 'light emitting diodes' - 101 'electroluminescent system' - 101 'electroluminescent system' - 3 ('electroluminescent system') and 'doped Zns' - 95 wehrmann-rolf.in 2655 ((428/917) or (428/690) or (428/704)).CCLS 2655 ((428/704)).CCLS 101 'electroluminescent system' and 'light US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; J		•			
- 18 'electroluminescent system' and 'light emitting diodes' - 101 'electroluminescent system' - 101 'electroluminescent system' - 3 ('electroluminescent system') and 'doped Zns' - 95 wehrmann-rolf.in 2655 ((428/917) or (428/690) or (428/704)).CCLS 2655 ((428/704)).CCLS 101 'electroluminescent system' and 'light USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
18				1	l i
emitting diodes' Comparison of the comparison	-	18	'electroluminescent system' and 'light		2002/12/03 09:49
EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPĀT; US			emitting diodes'		2002/12/03 09:40
- 101 'electroluminescent system' - 3 ('electroluminescent system') and 'doped					
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Total Telectroluminescent system USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				IBM TDB	
- 3 ('electroluminescent system') and 'doped Zns' 95 wehrmann-rolf.in. 2655 ((428/917) or (428/690) or (428/704)).CCLS. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	101	'electroluminescent system'		2002/12/03 09:48
- 2655 ('electroluminescent system') and 'doped USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;]		US-PGPUB;	
- 3 ('electroluminescent system') and 'doped USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		[
3	1				
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	3	('electroluminescent sustant's and the		0000/115
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